

SUBJECT INDEX, VOLUME 5

Abdominal aneurysm 127
Acetylcholine 435
Adenine nucleotide metabolism 189
Adenine nucleotide pool 189
Allopurinol 277
AMP 189
Antineutrophil serum 277
Antioxidants 277
Arterial partial pressure of CO₂ 391
Arterial smooth muscle 505
Arteriolar dilation 441
Arteriolar bed 457
Arteriole(s) 457, 505, 519
ATP 189

Barium 99
Blood flow 505
Blood platelet 13
Blood pressure 505
Blood vessel 13
Bradykinin 435

C4 207
Ca 3
Ca channels 3
Ca release 3
Ca²⁺ channels 77
Ca²⁺ release 77
Ca²⁺ uptake 171
Cathepsin G 277
Calcium 13, 99
Calcium antagonists 55
Calcium blockers 441
Calcium entry blockade 441
Calcium metabolism 171
Calcium release 31
Calmodulin 13
Canine gracilis muscle 189, 207, 259
Capillaries/mm² 391
Capillary(ies) 391, 457
Capillary blood flow 417
Capillary endothelial cells 277
Capillary recruitment 391
Carbon dioxide 391
Cardiac hypertrophy 457
Cardiac muscle 3
Catalase 241, 277, 351
Cell membrane dysfunction 241
Cerebral artery 55
Cerebral blood flow 391
Chemotactic factors 207

Chicago sky blue 435
 Circulation of the finger 417
 Collagenase 277
 Complement system 207
 Conjugated dienes 157
 Conscious rats 391
 Controlled reperfusion 315
 Coronary artery 55, 99
 Coronary blood flow 457
 Creatine phosphate 241
 Cremaster muscle 505
 Cyclooxygenase 505

 D600 31
 D-to-O conversion 277
 Deferoxamine 277
 Dependent dilators 435
 Dependent relaxation 435
 Depressor 505
 Diabetes mellitus 373
 Dilation 519
 Dog(s) 99, 127, 241
 Dose response curve 441

 EDRF 505
 Elastase 277
 Endothelial 485
 Endothelial cells 99
 Endothelin 505
 Endothelium 435
 Energy depletion 189
 Energy stores 189
 Excitation-contraction coupling 3

 Factor B 207
 Fibrinolysis 299
 Fibronectin 373
 FITC-dextran 150 223

 Glyceraldehyde-3-phosphate dehydrogenase 485
 Granulocytes 277
 Gravitational stress 417

 Heparin 259
 Hydrogen peroxide 277
 Hydroxyl radical 277
 Hydroxyl radical scavengers 277
 Hypercapnia 391
 Hypochlorous acid 277
 Hypothermia 315
 Hypothermically reperfused muscle 315

 I-125 albumin 259
 Iloprost 335, 373

Immunofluorescence microscopy 485
Immunoneutralization 277
Indomethacin 505
Inhibitor 13
Inorganic ions 55
Intact autoperfused canine hindlimb 351
Intact canine hindlimb preparation 351
Intercapillary diffusion distances 391
Iron 277
Ischemia 127, 189, 277, 351
Ischemia/Reperfusion 143, 157, 171, 241, 259, 277, 315
Ischemia/Reperfusion injury 207, 223
Ischemic injury 335
Ischemic skeletal muscle 299
Isolated, canine gracilis muscle model 315

Lactate 241
Laser 435
Laser Doppler flowmeter 417
Leukocyte adhesion complex 277
Limb ischemia 259
Limited reperfusion 315
Lipid peroxidation 157, 277

Macromolecular clearance 223
Macromolecular leakage 441
Magnesium 55, 99
Membrane potentials 241
Methylene blue 505
Mg²⁺ 77
Microcirculation 435, 505
Microvascular 435, 457, 505
Microvascular barrier 223
Microvascular function 441
Microvascular injury 223
Microvascular macromolecular clearance 441
Microvascular permeability 223
Microvasculature 441
Muscle contraction and metabolism 351
Muscle tissue pH 315
Myeloperoxidase 277
Myogenic tone 55

NADPH oxidase 277
Nailfold capillaries 417
Neutrophil(s) 143, 277
Neutrophil depletion 241
Neutrophil infiltration 277
No-reflow phenomenon 277, 299
Norepinephrine 31
Normocapnic 391

Oxygen-derived free radicals 171, 351
Oxygen free radicals 157, 171

Oxygen free radical inhibitors 351
Oxygen radicals 143
Oxypurinol 277

Pacing 457
Patients 127
Peptide mapping 485
Perfused microvasculature 391
Peripheral vascular disease 373
Permselectivity 441
Platelets 373
Platelet activating factor 277
Platelet aggregation 373, 435
Polymorphonuclear leukocytes 277
Pre-ischemic heparin 259
Pressor 505
Potential-dependent calcium entry 31
Prostacyclin 335, 373
Prostaglandins 335, 505
Protein kinase 13
Pyruvate 241

Rabbit aorta 31
Rat(s) 241, 505
Rat hindlimb 171
Rate of reperfusion blood flow 315
Reactive oxygen metabolites 277
Receptor-mediated calcium entry 31
Red blood cell (RBC) velocity 519
Regional ischemia 127
Renal artery 31
Renal hypertension 457
Reperfusion 143, 171, 189, 277, 299, 351
Reperfusion injury 157, 351
Reperfusion syndrome 127
Revascularization 259

Sequestration of white blood cells 207
Skeletal muscle 157, 171, 189, 207, 223, 241, 259, 315, 335, 441, 509
Skeletal muscle contractile and metabolic function 351
Skeletal muscle ischemia 171
Smooth muscle 77
Smooth muscle cells 485
SR protein 171
Strontium 99
Superoxide dismutase 241, 277, 351
Superoxide radical 277

Technetium 99m pyrophosphate 259
Thrombin 373
TTC histochemical analysis of infarct size 315
Tumor necrosis factor 277

Vascular 505
Vascular occlusion 127
Vascular smooth muscle 3
Vascular thrombosis 259
Vascular tissue 55
Vascular receptors 55
Vasoconstriction 99
Vasoconstrictor 505
Vasodilation 99, 441
Vasodilator(s) 77, 505
Veno-arteriolar reflex 417
Verapamil 441
Vessel diameter 441
Videomicroscopy 417
Vital dye 435

Xanthine oxidase 143, 277